Navy Year 2000 Tracking System (NY2KTS) Facilities & Infrastructure (F&I) Subsystem Software Release Notes Version 2.15, 2.16, 2.17 26 August 1999

- FI99-03 Changed the Batch Upload Process (FAC_UPLOAD) so that it will not process entries in the queue through the Unix process until the Cold Fusion Process has completed. It used the RECS_READ field to determine this. Changes made to Software version 2.15.
- FI99-04 Changed the Batch Upload Process (FAC_UPLOAD) so that it will now perform a "Kill & Fill" by Activity UIC. This process will allow a user to select from a List of Valid Activity UIC's that are *CURRENTLY* in the database for their Claimant. If the Activity UIC is not either; (1) owned by their claimancy, (2) has previously been deleted with a prior "Kill & Fill" and has not been reloaded, or (3) if the Activity UIC was never originally loaded, it will not show up on this list. See attached Screen snap shots.

Also changed the Cold Fusion Process to allow for these changes. Changes made to Software version 2.16.

FI99-05 Changed program to properly process records in the queue by using the field CF_STOP_TIME to indicate the entry has been processed vice using the RECS_READ field (see version 2.15 above).

Changed the FAC_UPLOAD process so that if processing is abnormally ended (ABEND), then it will put an error message in the Errors Table (ICD_LOAD_ERROR) and set the number of records in Error to equal the number of records read. This way the user knows there are errors and that the entire job aborted and no records were processed.

Also changes the Cold Fusion Process to allow for the following changes:

- Mandate that the user change their password, if they are using the default password.
- Corrects a problem with the Cold Fusion Server if a job "locks up" and causes the server to stop processing. The Cold Fusion process would not start over until it was manually re-started. This change corrects this so that the Cold Fusion process will start over if a previously running job fails.
- Changed CF process so that it doesn't expire with a TIME OUT error. The time out parameter was only set to 1800 where it should have been 18000, and 100000 in the daily and nightly batch job process.

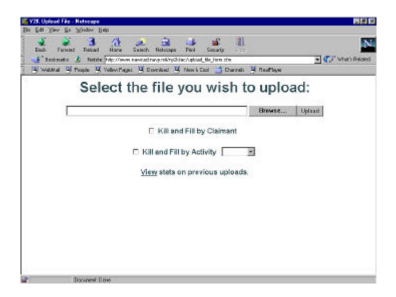
Navy Year 2000 Tracking System (NY2KTS) Facilities & Infrastructure (F&I) Subsystem Software Release Notes Version 2.15, 2.16, 2.17 26 August 1999

Modules Affected:

Unix Facilities Batch Upload Process Cold Fusion Batch Upload Process FAC_UPLOAD Y2K_INSERT Y2K_INSERT_CLEANUP APPLICATION INDEX UPLOAD_FILE_ACTION UPLOAD_FILE_FORM LOGVIEW

Navy Year 2000 Tracking System (NY2KTS) Facilities & Infrastructure (F&I) Subsystem Software Release Notes Version 2.15, 2.16, 2.17 26 August 1999

The window illustrated below is the new window for uploading files into the F&I Database. This new window allows the user to check the "Kill and Fill by Activity" box and then select their Activity UIC from the drop down list box. The Activity UIC's listed in the box, will only be those activities that are owned by this Claimant, and that have been loaded and still present in the database. If an Activity UIC has been deleted with a prior load, it will not appear on the list and therefore the user cannot select the Kill & Fill by Activity function.



The window illustrated below is the new View Stats page that will appear when the user checks on the status of their Uploads. You will notice the new format of this page, which now includes the Activity UIC column to indicate which uploads were requested to Kill and Fill by Activity.

